

# REPORT DOCUMENTATION PAGE

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MEMORANDUM FOR PRS (In-HousePublication)

FROM: PROI (TI) (STINFO)

10 September 1999

SUBJECT: Authorization for Release of Technical Information, Control Number: AFRL-PR-ED-TP-FY99-0180,  
Karen Olson, "Material Property Sensitivities on Cryo Upperstage Rocket Engines,"  
26<sup>th</sup> Annual Western Regional Conference (Statement A)

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# Material Property Sensitivities on Cryo Upperstage Rocket Engines



**Karen Olson**

Applications and Assessments Branch  
Propulsion Sciences & Advanced Concepts Division  
AFRL/PRST



# Overview

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- Objective
- Baseline & Demonstrator Engine Description
- Material / Engineering Limits
- Sensitivities
- Weight Estimations
- Impact on Payload
- Conclusion
- Recommendation





## Study Objective

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Identify the critical material properties that enable a demonstrator engine to meet Integrated High Payoff Rocket Propulsion Technology (IHPRPT) performance (Isp and thrust-to-weight) goals.

# IHPRPT Goals



## Boost and Orbit Transfer Propulsion

- Reduce Stage Failure Rate
- Improve Mass Fraction (Solids)
- Improve ISP (sec)
- Reduce Hardware Costs
- Reduce Support Costs
- Improve Thrust to Weight (Liquids)
- Mean Time Between Removal (Mission Life-Reusable)

	2000	2005	2010
Reduce Stage Failure Rate	25%	50%	75%
Improve Mass Fraction (Solids)	15%	25%	35%
Improve ISP (sec)	14	21	26
Reduce Hardware Costs	15%	25%	35%
Reduce Support Costs	15%	25%	35%
Improve Thrust to Weight (Liquids)	30%	60%	100%
Mean Time Between Removal (Mission Life-Reusable)	20	40	100

## Spacecraft Propulsion

- Improve  $I_{tot}/Mass_{(wet)}$  (Electrostatic/Electromagnetic)
- Improve Isp (Bipropellant/Solar Thermal)
- Improve Density-Isp (Monopropellant)
- Improve Mass Fraction (Solar Thermal)

Improve $I_{tot}/Mass_{(wet)}$ (Electrostatic/Electromagnetic)	20%/200%	35%/500%	75%/1250%
Improve Isp (Bipropellant/Solar Thermal)	5%/10%	10%/15%	20%/20%
Improve Density-Isp (Monopropellant)	30%	50%	70%
Improve Mass Fraction (Solar Thermal)	15%	25%	35%

## Tactical Propulsion

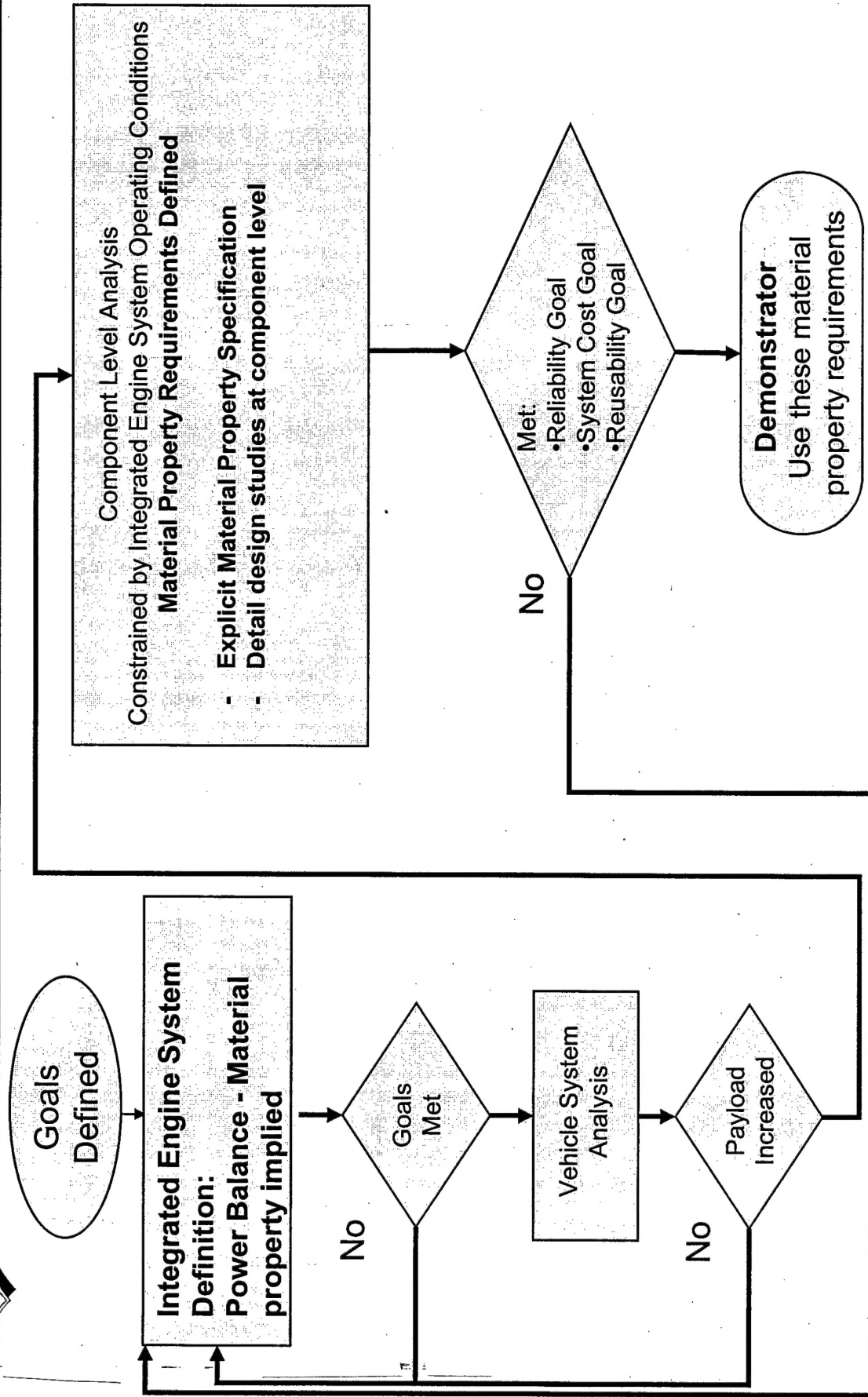
- Improve Delivered Energy
- Improve Mass Fraction (Without TVC/Throttling)
- Improve Mass Fraction (With TVC/Throttling)

Improve Delivered Energy	3%	7%	15%
Improve Mass Fraction (Without TVC/Throttling)	2%	5%	10%
Improve Mass Fraction (With TVC/Throttling)	10%	20%	30%

group  
second  
month  
cover



# Liquid Rocket Engine Material Property Requirement Generation Flow Diagram





# Performance Goals for Cryogenic Upperstage Rocket Engine

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## Goals:

- Isp improvement of 3% over Baseline
- Thrust-to-weight improvement of 100%  
better than Baseline

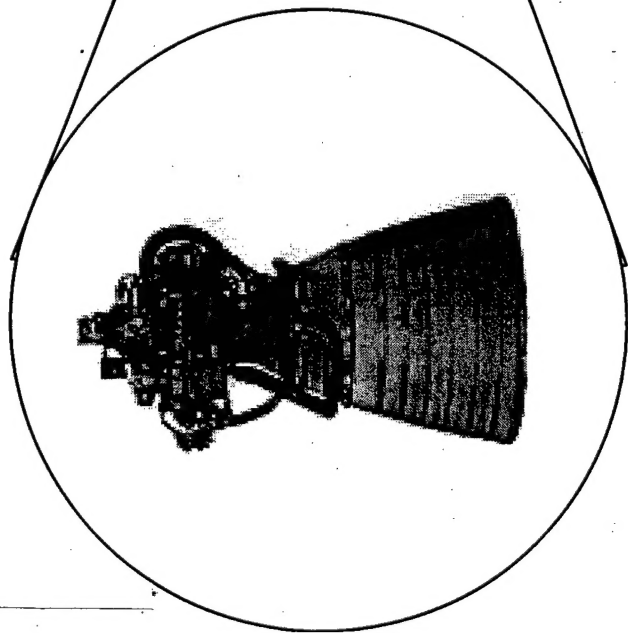
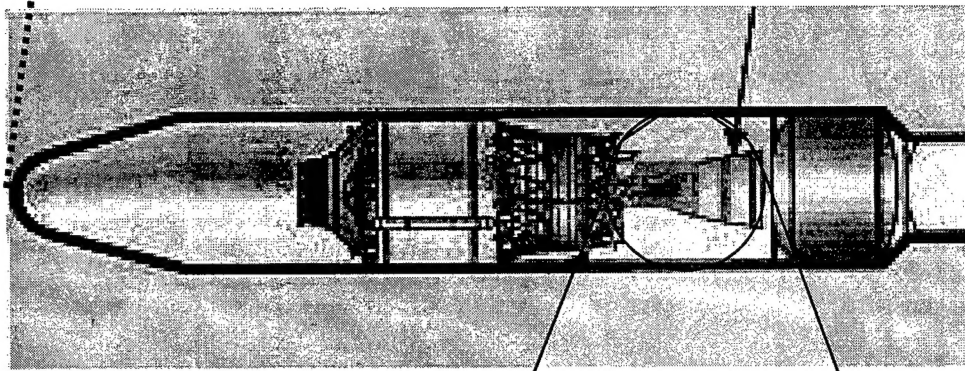
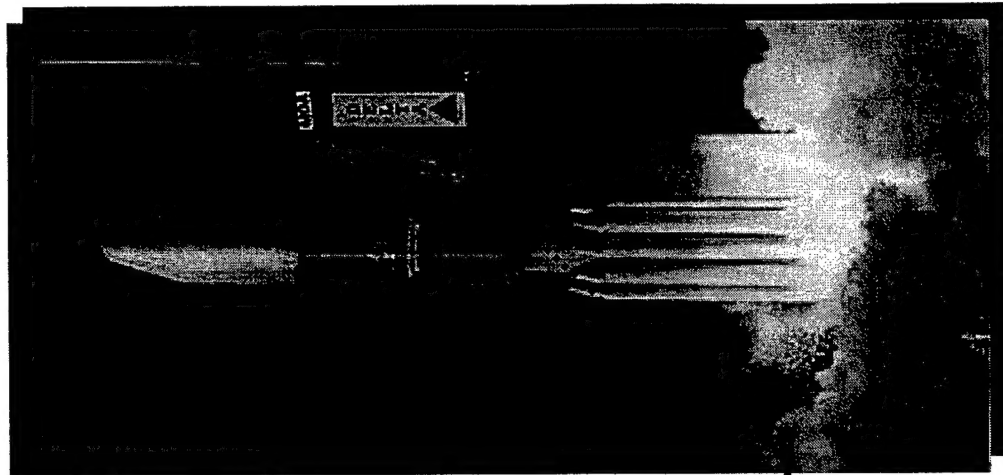


# Baseline & Demonstrator Engine Comparison

	Baseline Engine	Demonstrator -
Thrust	16,500 lbs	50,000 lbs
Mixture Ratio	5.0	5.0
Chamber Pressure	500 psia	2000 psia
Nozzle Area Ratio	60:1	170:1
Turbopump Description	2-stage Fuel	3-stage Fuel

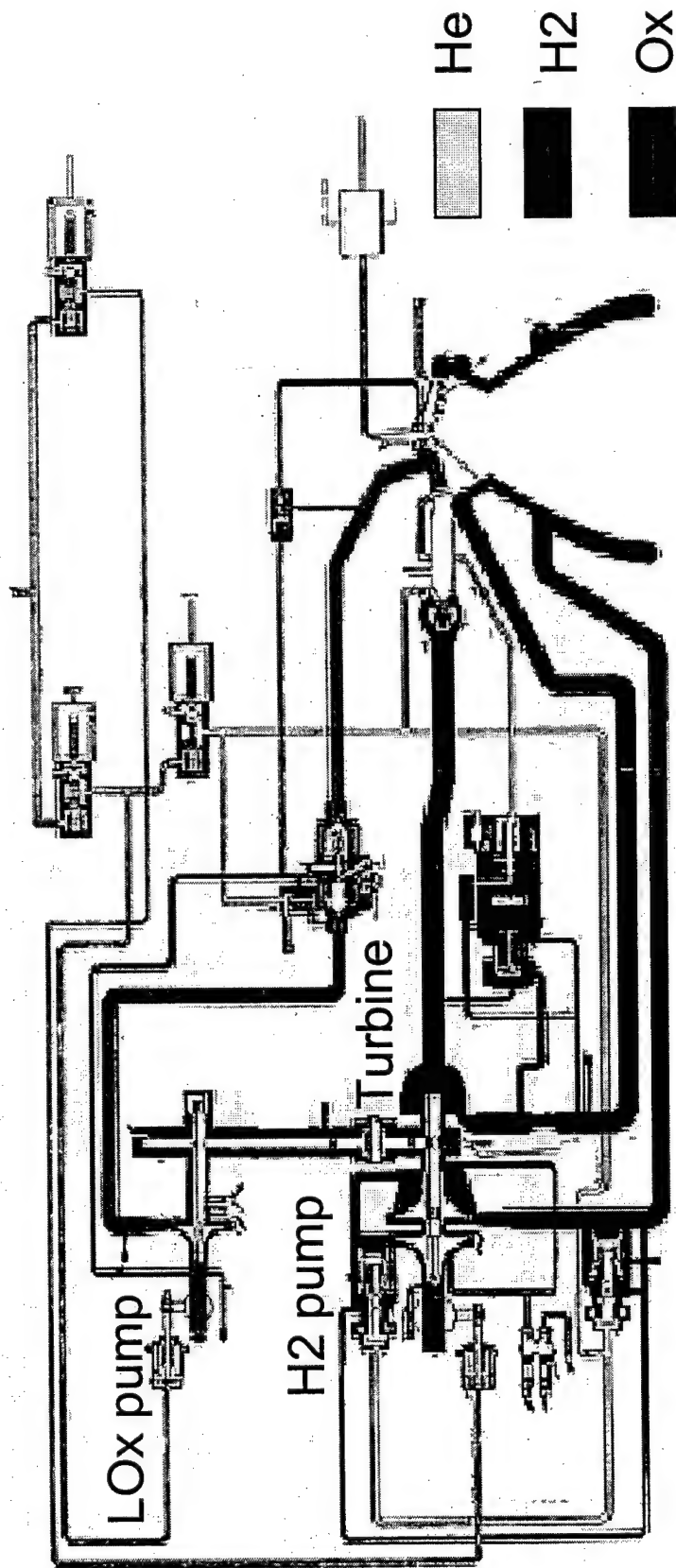


# Delta III Configuration





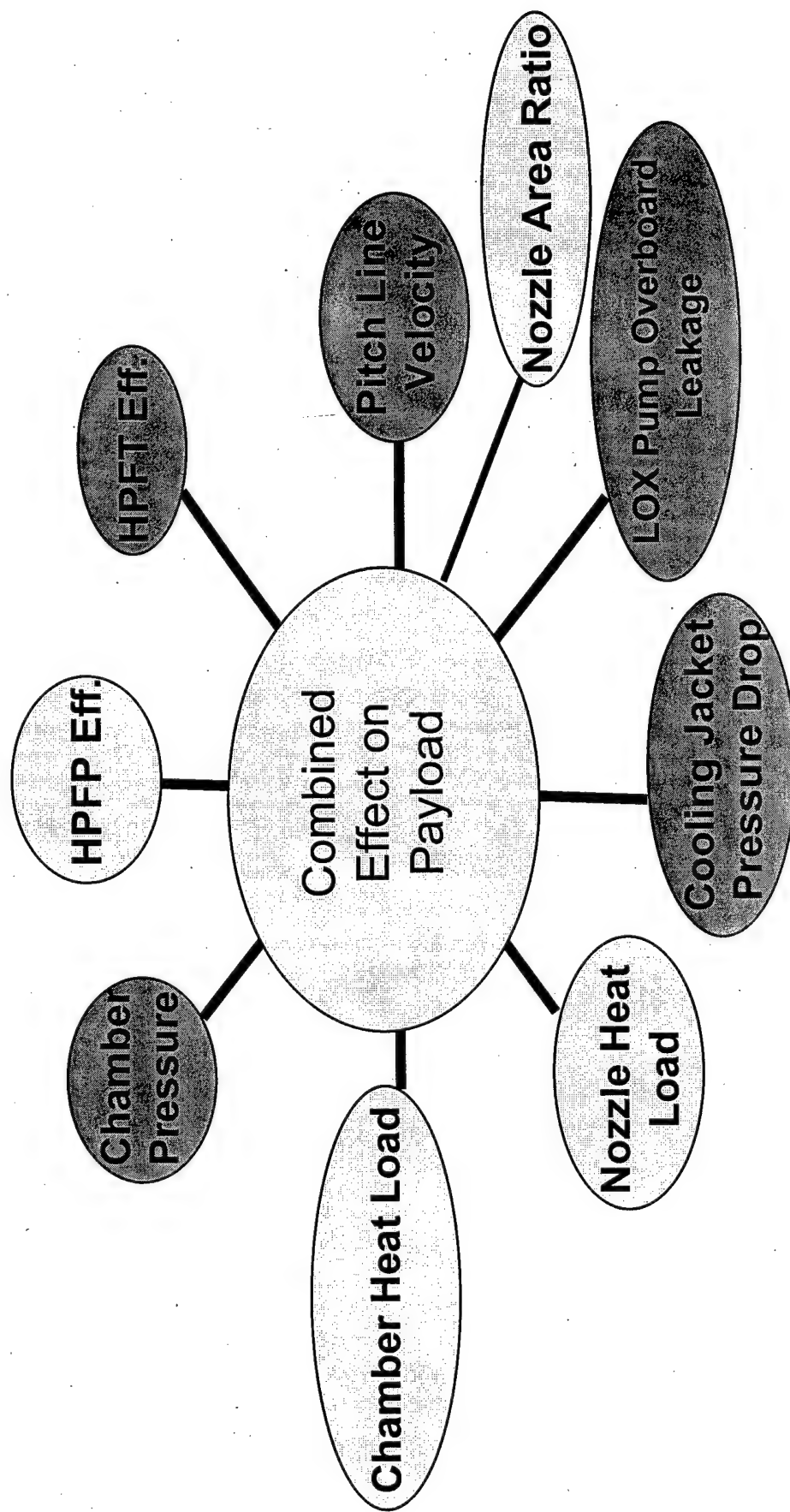
# Baseline Flow Schematic







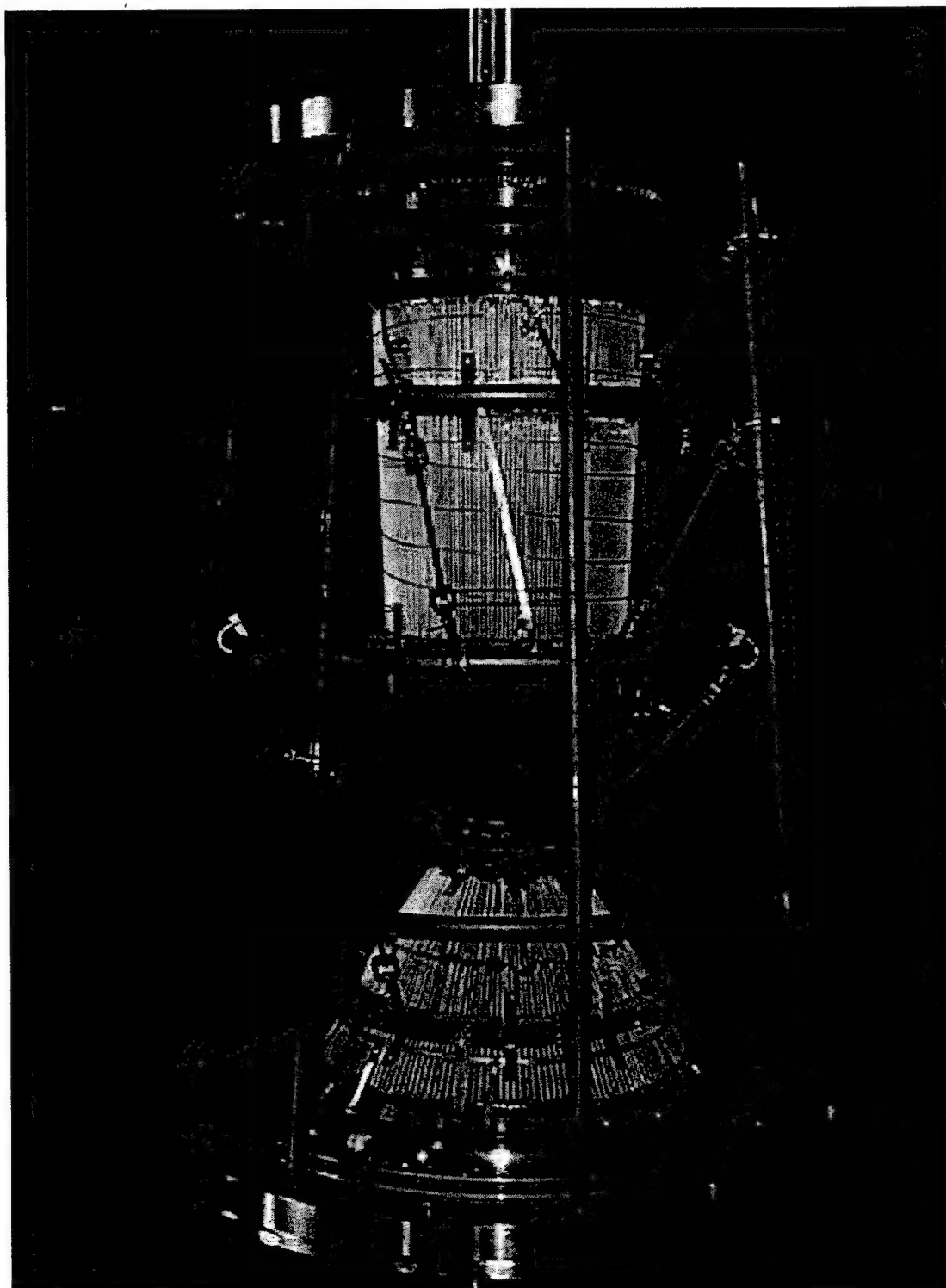
# Engine Modifications





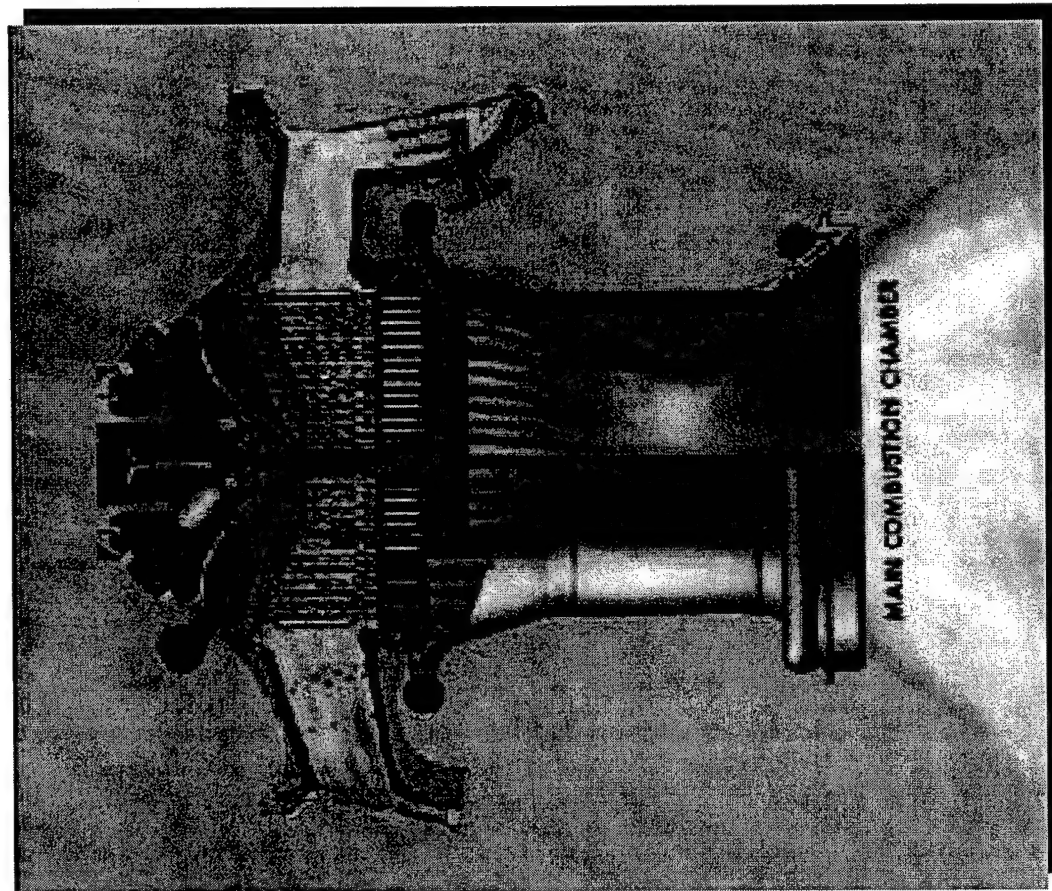


# Advanced Expander Combustor





# Powerhead-Showing Chamber Detail





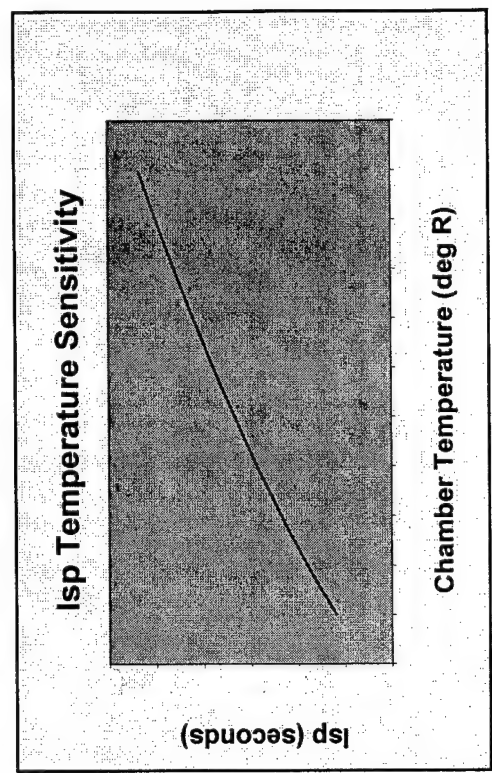
# Material Limits Impacting Performance Combustion Chamber

## Main combustion chamber wall temperature limit about 1100° F with Ox/H2 propellants

– Performance penalties :

- Film cooling requirement for low grain growth temperature - Isp loss from unreacted propellant
- Lowered heat load transferred to coolant due to high resistance in material (thermal conductivity, low yield strength) and design - Turbopump reliability loss from increased pressure requirement

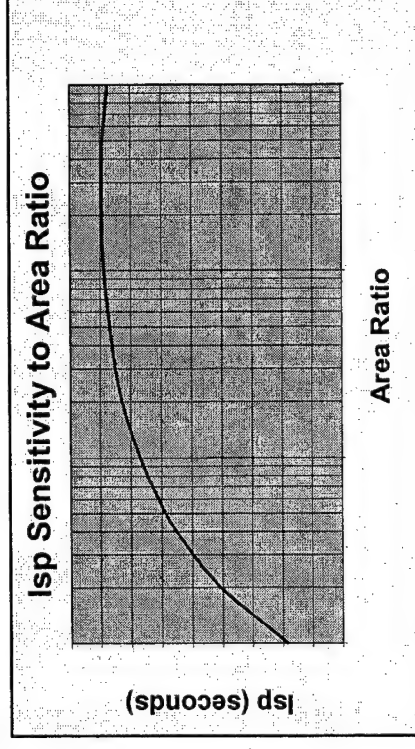
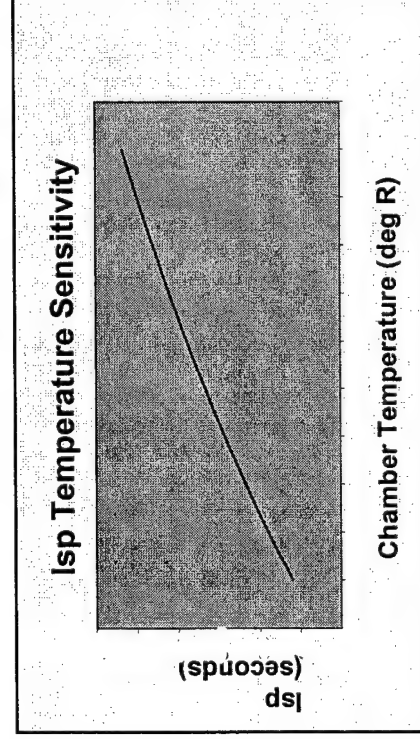
	Stainless Steel	Narloy-Z
Thermal Conductivity (W/M-K)	22	350
Yield Strength (inches)	72,413	13,000





# Material Limits Impacting Performance Nozzle

- Weight gain
  - Requires reduction in nozzle area ratio
  - Lead to decreased Isp and thrust
- Temperature limitation
  - Reduces power available to the turbine
  - Leads to decreased thrust and/or reliability (depending on how the pressure loss is divided)
- Current material: 347 Stainless Steel
  - Specific Strength (Yield Strength / Density) = 93,103 in

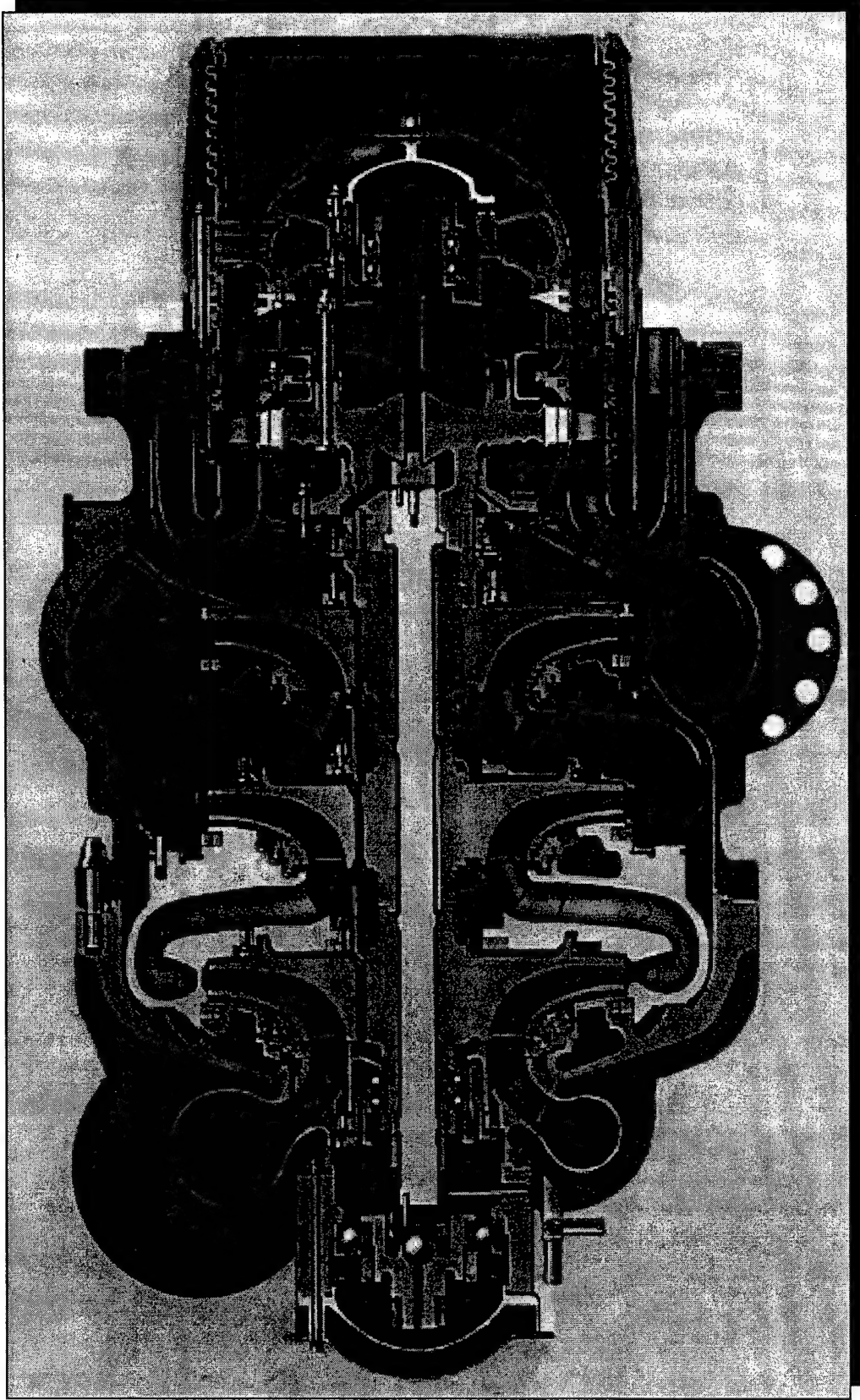




# Advanced Liquid Hydrogen Turbopump



# Turbopump







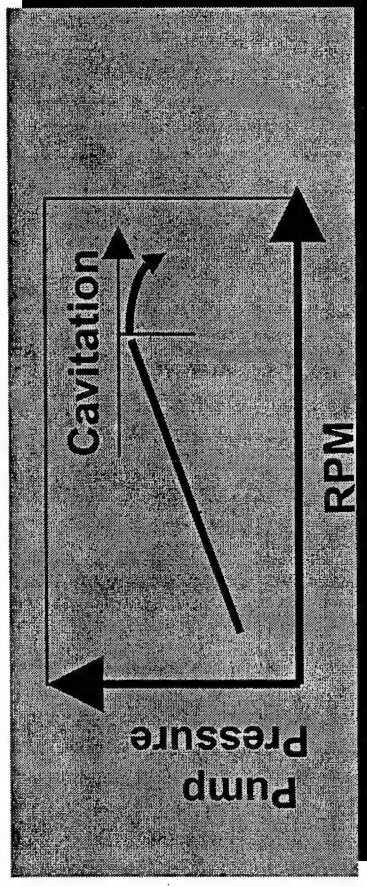
# Material Limits Impacting Performance Turbopump

Turbopump shaft speed limits:

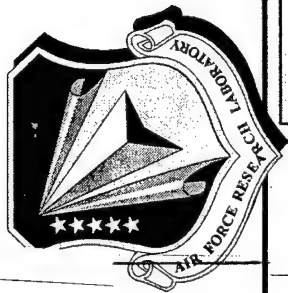
- Turbine  $AN^2$  - tensile strength and creep at high temp
- Bearing DN - modulus of elasticity & rigidity
- Pump impeller tip speeds - same as turbine
- **Pump labyrinth seal clearance** - heat distortion temp

why bold?

Lower shaft speed = Less available pressure to produce thrust



Existing Labyrinth Seal material: Kel - F  
Heat Distortion Temp: 259 deg F



# Material and Engineering Limits Exploited

Table II Engineering (Material) Limits Varied for Sensitivity

	Representative Material Property	Normal Limit	Increased Limit
Turbopump			
Pump Eff.	Heat Distortion Temp & Internal Friction of the Seal Material	10% Drop in Efficiency 259 °F*	0% Drop in Efficiency Property Requires Research
Impeller Tip Speed	Modulus-Elasticity/Rigidity	1900 ft/sec	Not Challenged, No Change Required
Turbine Eff.	Blade Melting Temp	Turbine Temperature Limit to Efficiency = 6% Loss	Turb Temp 1.5x Limit to Eff = 5% Loss Not Needed
Bearing DN	Design	20x10 <sup>6</sup> mm x RPM	Not Challenged, No Change Required
Turbine AN2	Modulus-Elasticity/Rigidity	8 in x RPM <sup>2</sup>	Not Challenged, No Change Required
Heat Load	Thermal Properties of the Combustion Chamber & Nozzle	25,000 BTU/sec k=202.3 BTU/ft-hr-°F Melt. Temp: 2500 - 2600 °F	39,000 BTU/sec New Property
Nozzle Area Ratio	Specific Strength of Nozzle	175:1** Spec. Str. 74K in***	300:1

*to what do the asterisks refer?*





# Weight Estimation Methodology (All Weights Assumed Stainless Steel)

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By IMWG Direction:

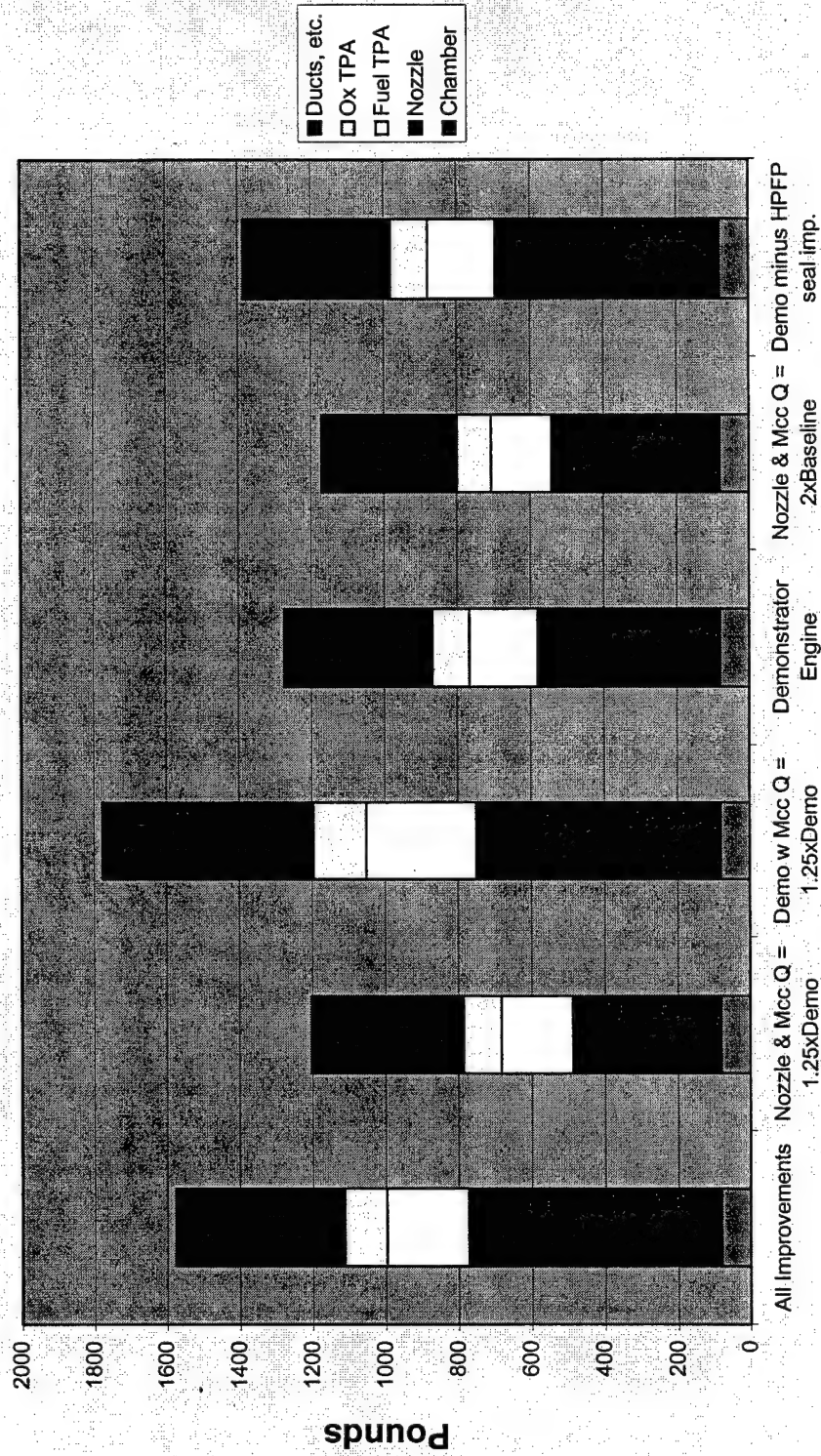
Material Property Advances are Assumed; Particular  
Advanced Materials are to be Selected Later

- Turbopumps & Combustion Chamber:
  - Hoop Stress Calculation - High Pressure Devices
- Nozzle
  - Method of Characteristics - For Shape and Area
    - High Pressure Across Nozzle Wall for thickness
- Remaining Hardware
  - Scaled to Turbopump and Nozzle



# Engine Weight Comparison

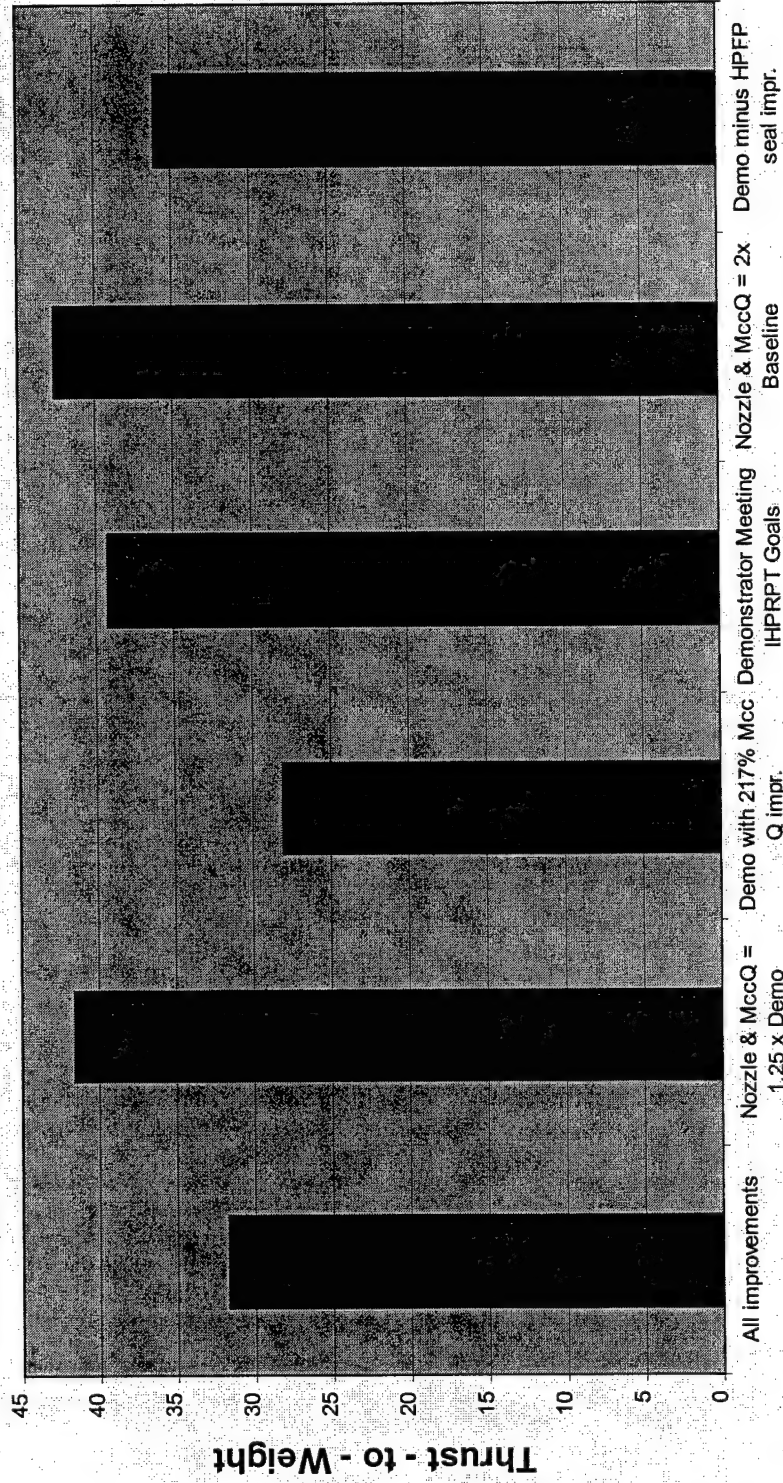
## Engine Weights





# Thrust-to-Weight Comparison

Thrust - to - Weight  
(Using Today's Materials)





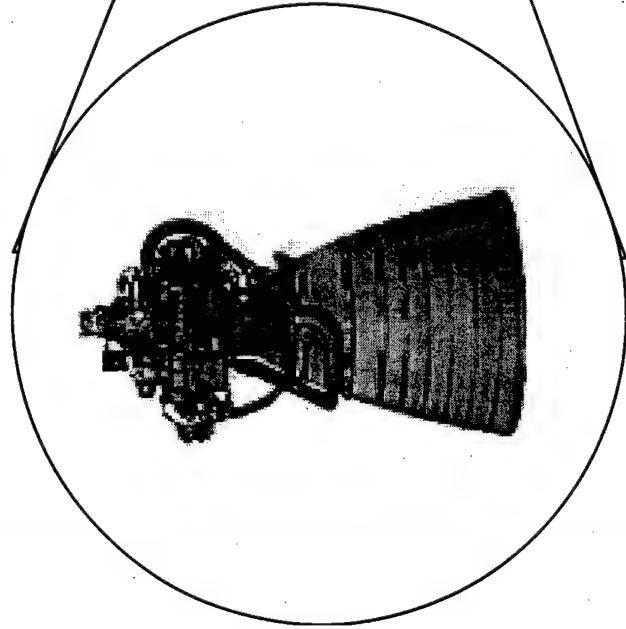
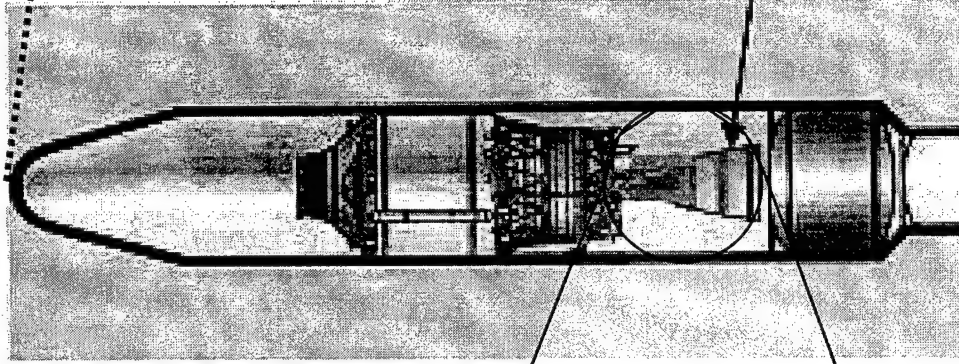
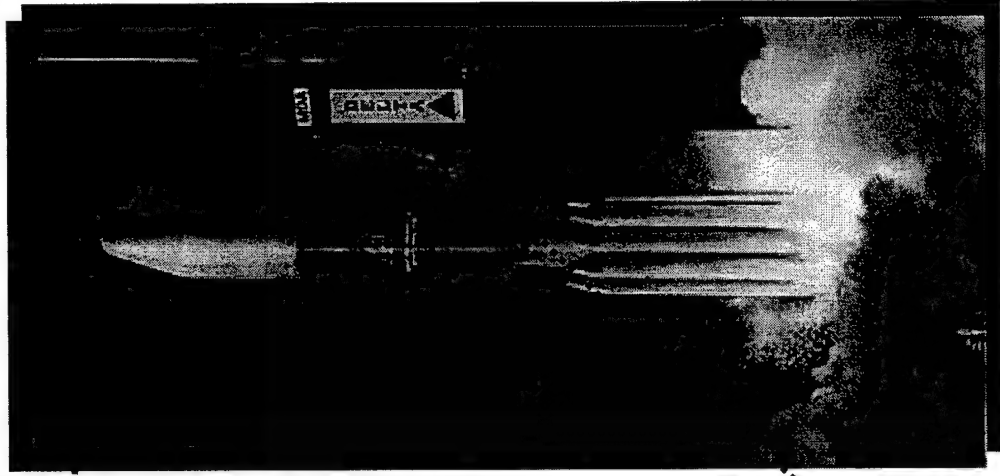
# Weight Effects on Vehicle Performance

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- Payload gains from the higher ISP Engines are offset by weight penalties.
- Single heaviest engine component: Nozzle - about 40% of Engine total weight
- 10x Specific Strength improvement of nozzle will result in more reasonable weight reduction in remaining components



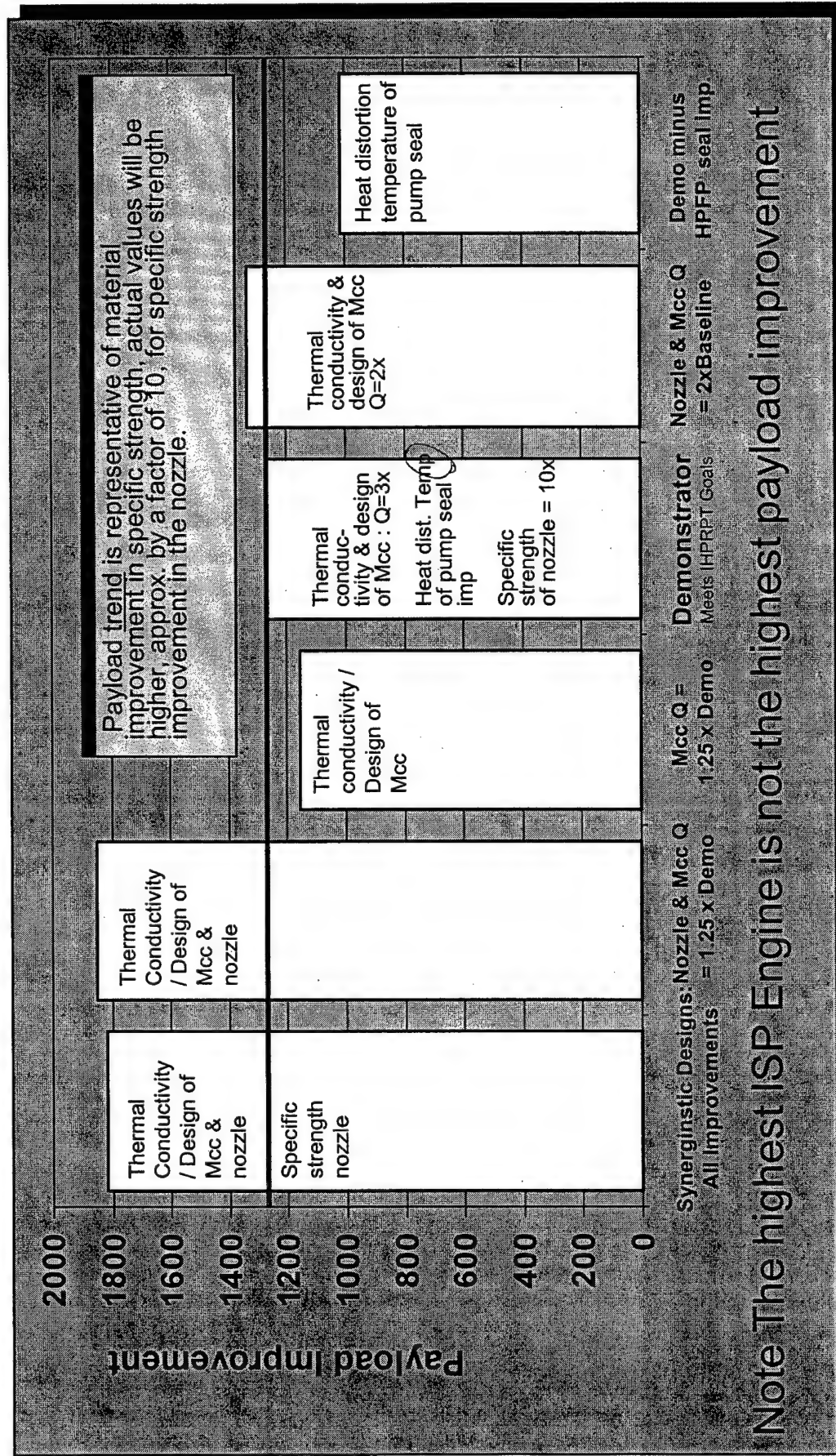
# Delta III Configuration







# Resultant Delta III System Payoff to GTO





# Conclusion

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- Major Improvers:
  - Thermal Properties of combustion chamber and nozzle
  - Strength - to - Weight of nozzle
- Important Improver:
  - Heat Distortion Temp of Labyrinth Seal



# Recommendations

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- Develop material properties improving:
  - Thermal properties - grain growth temp for higher temp operation & thermal conductivity for high hoop stress in both the chamber and nozzle
  - Specific strength of material used in the nozzle
  - Heat distortion temperature in the fuel pump labyrinth seal
- Next Steps:
  - Start quantification of candidate material critical properties for this demonstrator.
    - Applied, Existing or New
  - Investigate other Engines and Applications.





## Backup Charts

Some of these  
backups will not  
show up well if  
you have to work  
them - too busy.

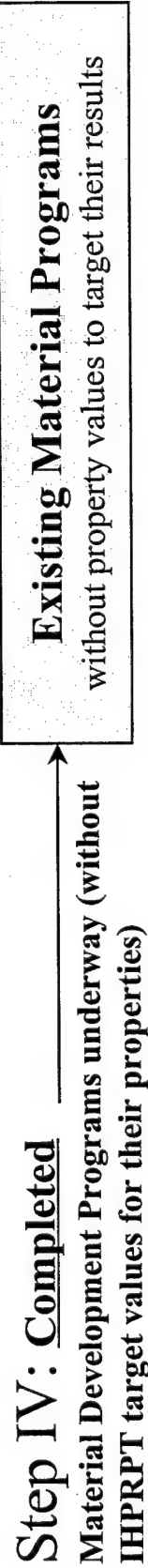
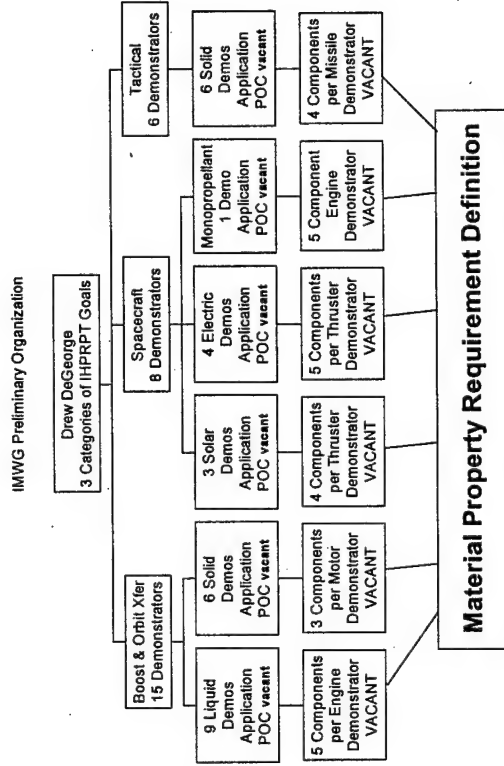
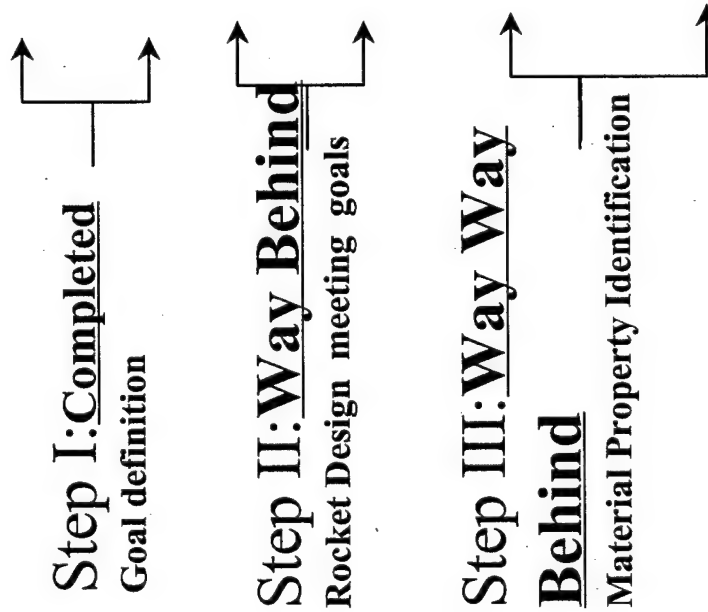


# Engine Weights

	Area Ratio	Nozzle Weight	Chamber Weight	Fuel Turbopump Weight	Lox Turbopump Weight	Ducts, Lines, & Other	Total Engine Weight
All improvements	300	692	80	224	116	464	1576
Nozzle & MccQ = 1.25 x Demo	200	407	80	194	104	418	1203
Demo with 217% Mcc Q impr.	177	669	80	301	145	582	1777
<b>Demonstrator Meeting IHP RPT Goals</b>	<b>171</b>	<b>499</b>	<b>80</b>	<b>186</b>	<b>102</b>	<b>407</b>	<b>1275</b>
Nozzle & MccQ = 2x RL10	170	461	80	164	93	373	1171
Demo minus HPFP seal impr.	171	612	81	185	101	406	1385



# Gaps to Fill BEFORE Tying Material Research to IHPRPT





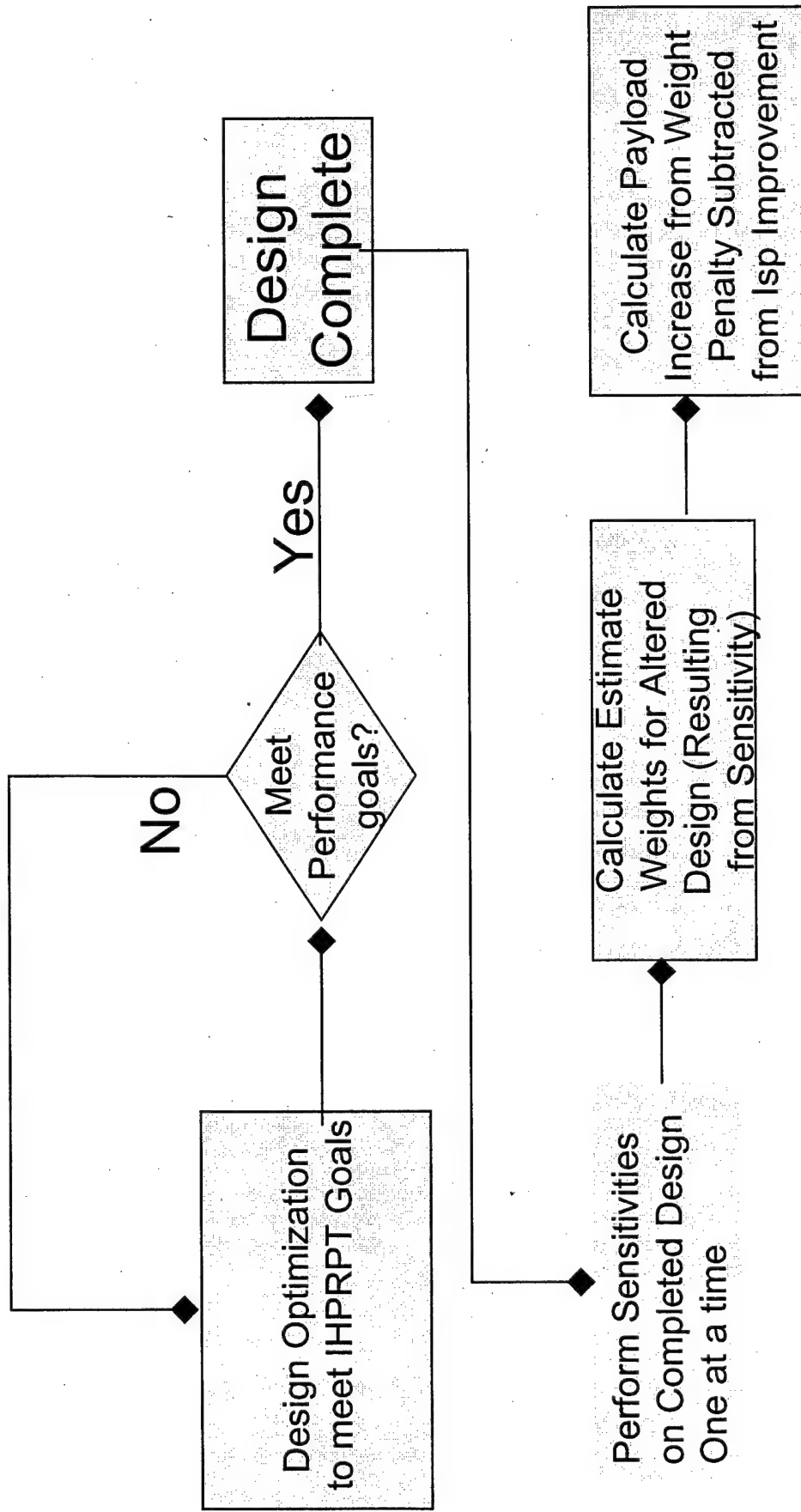
## Phase III IHPRPT Performance Goals for Cryogenic Upperstage

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- Isp improvement of 3% over baseline engine
- Thrust-to-weight improvement of 100% over baseline engine



# Progression from Demonstrator Optimization to Sensitivity





# Material and Engineering Limits Exploited

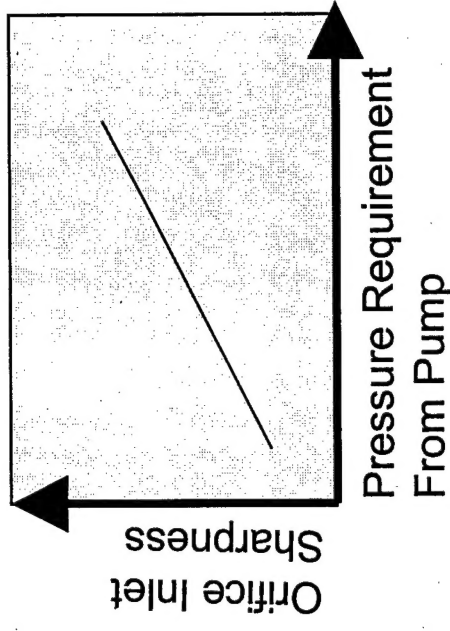
	Representative Material Property	Normal Limit	Increased Limit
Turbopump			
Pump Eff.	Heat Distortion Temp & internal friction	10% drop in Eff. 259 deg F	0% drop in Eff. Property Requires Research
Impeller Tip Speed	Modulus-Elasticity/Rigidity	1900 ft/sec	Not Challenged, no change required
Cavitation	Fluid Vapor Pressure	Function of RPM, GPM, g, & NPSH	Not Changed
Turbine Eff.	Blade Melting Temp	6% nominal eff loss	10% incr in eff.
Bearing DN	Design	20x10 <sup>6</sup>	Not Challenged, no change required
Turbine AN2	Modulus-Elasticity/Rigidity	8" RPM <sup>2</sup>	Not Challenged, no change required



# Material Limits Impacting Performance

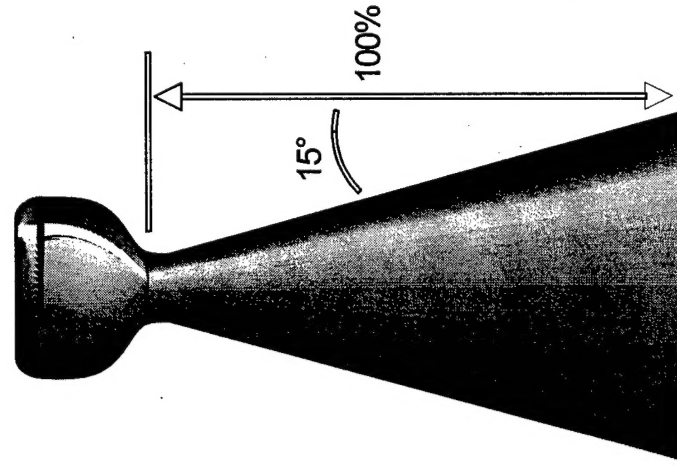
## Injector

- Material finish and orifice inlet design promote high pressure drop = lowered reliability due to increased pressure demand from pump
- Variability in material machining tolerances induce mixture ratio nonuniformity= lowered reliability and lowered thrust, this is a primary factor of combustion efficiency and stability.



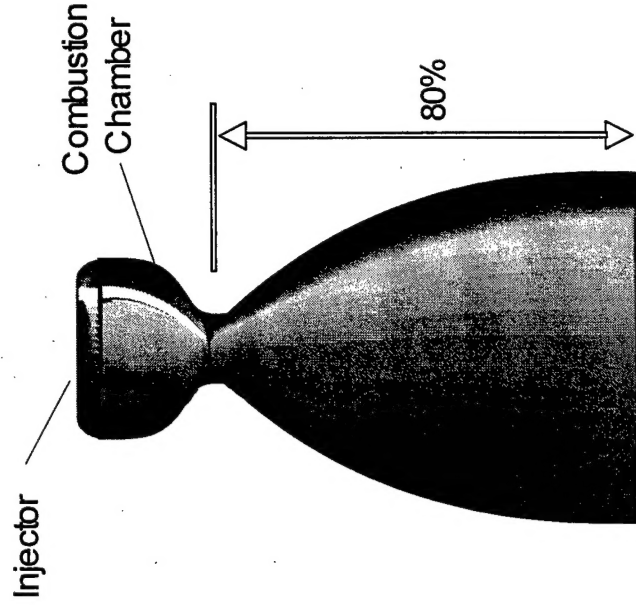


# Nozzle Definition

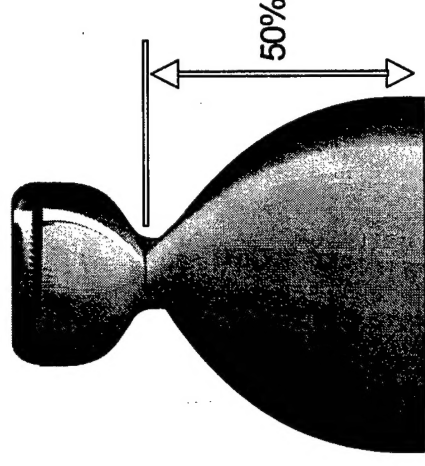


Cone

15° Half Angle



80% Bell



50% Bell

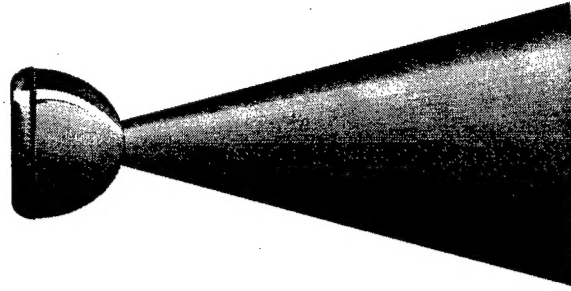
All have the same  
throat area/exit  
area ratio

Percentage is based on nozzle length compared to the  
length for a 15° nozzle to get to the same exit area

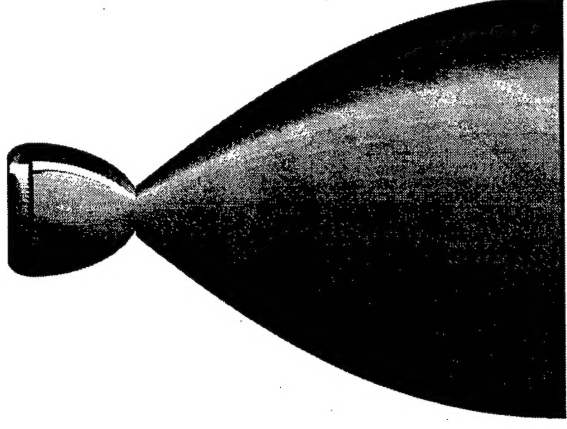
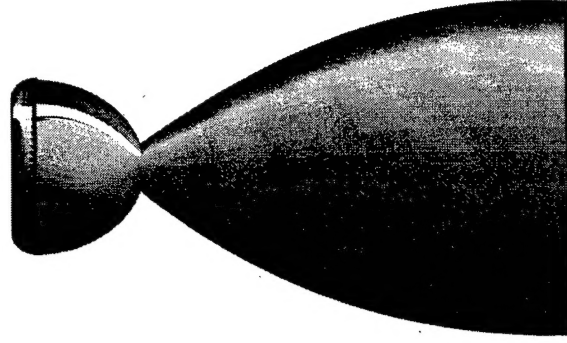




# Variation of Length Constrained Nozzles



Cone  
15° Half Angle



Increasing Percent Bell

Nozzle shapes resulting from fixed length and  
varying area ratios



# Material Limits Impacting Performance Combustion Chamber

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- Heat Load to the coolant:

Conductive

Heat Load:  $Q_k$   
 $kA(T_{sg} - T_{sc})$

